EAST Search History

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	40901	(reduc\$4 or lower\$4 or less\$4) near4 monomer	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/03 16:45
L2	40921	(reduc\$6 or lower\$4 or less\$4) near4 monomer	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/03 16:45
L3	13754	(reduc\$6 or lower\$4 or less\$4) near4 monomer and dispersion	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/03 16:45
L4	2640	(reduc\$6 or lower\$4 or less\$4) near4 monomer and dispersion and aqueous and polymer and \$4sulfuric	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/03 16:46

5/3/07 4:48:05 PM Page 1

EAST Search History

L5	93	(reduc\$6 or lower\$4 or less\$4) near4 monomer and dispersion and aqueous and polymer and persulfuric	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/03 16:46
L6	55	(reduc\$6 or lower\$4 or less\$4) near4 monomer and dispersion and aqueous and polymer and persulfuric and cataly\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/03 16:46
L7	53	(reduc\$6 or lower\$4 or less\$4) near4 monomer and dispersion and aqueous and polymer and persulfuric near2 (salt or sodium or potassium or ammonium)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/03 16:47
L8	20	(reduc\$6 or lower\$4 or less\$4) near4 monomer and polymer near dispersion and aqueous and polymer and persulfuric near2 (salt or sodium or potassium or ammonium)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/05/03 16:47

5/3/07 4:48:05 PM Page 2

Sign in

<u>Google</u>

 Web
 Images
 Video
 News
 Maps
 more »

 reducing monomer and polymer dispersion an Preferences
 Search Preferences

Try uppercase "OR" to search for either of two terms. [details]
The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 193 for reducing monomer and polymer dispersion and aqueous and polymer

Scholarly articles for reducing monomer and polymer dispersion and aqueous and polymer and persulfuric (salt or sodium or potassium or ammonium)



POLYMER OP AN UNSATURATED KETONE COMPOUND CROSSLINKED ... - Biitschli - Cited by 22 Copolymerization of ethylene and chlorotrifluoroethylene ... - Chin - Cited by 4 SODIUM BOROHYDRIDE AS A POLYMERIZATION INHIBITOR FOR A ... - Chamberlin - Cited by 5

Process for reacting quaternary ammonium monomer in the presence ... Other anionic polymers include the alkali metal and ammonium salts of high ... salt of persulfuric (perdisulfuric) acid, which salt is preferably used in ...

www.freepatentsonline.com/4517351.html - 43k - Cached - Similar pages

High molecular weight cationic polymers obtained by post ...
The most preferred cationic monomer for the cationic base polymer is a ... base polymers are ammonium persulfate, sodium persulfate and potassium persulfate ...
www.freepatentsonline.com/7205369.html - 59k - Cached - Similar pages
[More results from www.freepatentsonline.com]

Aminophosphonate-containing polymers

The resultant pigment **dispersion** is exceptionally stable and possesses a low viscosity. These **polymers** can also be used to produce high solid **aqueous** ... www.patentopedia.us/line_securing/aminophosphonate-containing_polymers.html - 65k - Cached - Similar pages

Alpha-aminomethylene phosphonate betaines and polymers prepared ... It may be used directly or the polymer may be recovered in solid form using ... the betaine monomer from Example 4 with acrylic acid in aqueous isopropanol. ... www.patentstorm.us/patents/4707306-description.html - 38k - Cached - Similar pages

Formaldehyde-free nonwoven binder composition - US Patent 5030507 In general, the respective **monomers** are interpolymerized in an **aqueous** medium ... **potassium** metabisulfite, **sodium** pyrosulfite, etc. The amount of **reducing** ... www.patentstorm.us/patents/5030507-description.html - 49k - Cached - Similar pages [More results from www.patentstorm.us]

[PDF] 1 Fundamentals of Polymer Chemistry

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> final emulsion closely resembles an **aqueous polymer** emulsion in physical. appearance [34]. ... **sodium salt**. This **monomer** also copolymerises readily. ... media.wiley.com/product_data/excerpt/80/04719526/0471952680.pdf - <u>Similar pages</u>

[PDF] ABSTRACTS..

File Format: PDF/Adobe Acrobat

laurie acid, estimation as the **sodium salt** of about 20 micro- ... A synthetic **polymer** latex adapted to. withstand freezing and thawing without coagulating ... www.springerlink.com/index/W4502471486L3023.pdf - <u>Similar pages</u>

<u>EP995769 Nippon european software patent - Method for production ...</u>
The method which further sulfonates such a **polymer** introduces a little over one sulfonic ...

varieducing monomer and polymer dispersion and aqueous and polymer and pers... Page 2 of 2

sodium persulfate and **potassium** persulfate, **persulfuric** acid, ... gauss.ffii.org/PatentView/EP995769 - 87k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Polymerization of olefins and diolefins in suspension and emulsion ...

File Format: PDF/Adobe Acrobat

monomer droplets and **polymer** particles throughout polymerization;. and (5) a few experiments ... rene in **aqueous dispersion** is an example of such a process. ... doi.wiley.com/10.1002/pol.1946.120010207 - <u>Similar pages</u>

Use of nanoparticles to adjust refractive index of dental ...

The polyacid component of the composition typically comprises a **polymer** having ... [0124] An **aqueous** solution of acrylic acid and maleic acid **sodium salt** (1 ... www.freshpatents.com/Use-of-nanoparticles-to-adjust-refractive-index-of-dental-compositions-dt20051117pta... - 109k - <u>Cached</u> - <u>Similar pages</u>

Result Page: 1 2 Next

Try Google Desktop: search your computer as easily as you search the web.

reducing monomer and polymer disp. Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 reducing monomer and polymer dispersion an Preferences
 Search Preferences

Try uppercase "OR" to search for either of two terms. [details]
The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 11 - 18 of 18 for reducing monomer and polymer dispersion and aqueous and polymer and poly

tardive kohlrausch computer generated agil tachytely subaural

... immunodiagnosis pharyngology retted **sodium-potassium** direct-geared broken ... TEPP blondin indexed indomethacin ectopagus oil-**polymer** laparocolotomy ... angelos.info.kanagawa-u.ac.jp/tgl/Lecture/DataforExp/wordE100KR.dat - Similar pages

zymurgy and or zymotechnical and circuit zymosis and

... corsite oil-polymer cortex oil-patch cortical oil-pan corticalosteotomy oil-oil ... Serropalpidae sodium-cooled Serridentinae sodium-potassium Serres' ... angelos.info.kanagawa-u.ac.jp/tgl/Lecture/DataforExp/wordE100KR2.dat - Similar pages

[PDF] Transition Metal Catalyzed Selective Oxidation of Sugars and Polyols

File Format: PDF/Adobe Acrobat

Wolfrom et al. **reducing** the mixed calcium **sodium salt** of ... M.; Poshyachinda, S. **Polymer** 1998, 39, 5581-5585. ... The **ammonium** molybdate cluster, (NH ... deposit.ddb.de/cgi-bin/dokserv?idn=97543280x& dok_var=d1&dok_ext=pdf&filename=97543280x.pdf - Similar pages

[PDF] SINGAPORE

File Format: PDF/Adobe Acrobat

(54) **AQUEOUS** PIGMENT **DISPERSION** FOR INK-JET INK AND INK-JET INK COMPOSITION ... (54) PLASMA APPARATUS WITH DEVICE FOR **REDUCING POLYMER** DEPOSITION ON A ...

www.epatents.gov.sg/Journal/Journal%20200704A.pdf - Similar pages

[xls] 60紡織科技

File Format: Microsoft Excel

a aa aarane aaron aaron's aarskog aase aasmus

... perstans persuasion persulfate persulfide **persulfuric** perthes perthes' ... polymelus polymenia polymenorrhea **polymer** polymerase polymeria polymeric ... weblib.wl.dvgu.ru/?action=view&form%5Bbook%5D=medlex.gz - 826k - Cached - Similar pages

Process for the preparation of a polymer dispersion - Patent ...

However, the preparation of the **polymer dispersion** is not described in ... 33 g of a 50 percent strength **aqueous** solution of the **sodium salt** of a tri-sec. ... www.wikipatents.com/4492780.html - 137k - <u>Cached</u> - <u>Similar pages</u>

Process for the production of homo- and co-polymers of quaternary ...

The process of claim 2 wherein the quaternary **ammonium monomer** is dimethyldiallylammonium ... The dried **polymer** will readily disperse into **aqueous** systems.

www.wikipatents.com/4452957.html - 132k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from www.wikipatents.com</u>]

reducing monomer and polymer dispersion and aqueous and polymer and pers... Page 2 of 2

In order to show you the most relevant results, we have omitted some entries very similar to the 18 already displayed.

If you like, you can repeat the search with the omitted results included.

Result Page: Previous 1 2

reducing monomer and polymer dist. Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google



PALM INTRANET

Day: Thursday

Date: 5/3/2007 Time: 16:54:39

Inventor Name Search Result

Your Search was:

Last Name = CHOWDHRY First Name = MUBARIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
<u>10579098</u>	Not Issued	30	05/12/2006	Method for emulsion polymerisation of olefins	CHOWDHRY, MUBARIK M.		
<u>08251495</u>	5391675	250	05/31/1994	PROCESS FOR THE PREPARATION OF ORGANOPOLYSILOXANES	CHOWDHRY, MUBARIK M.		
<u>10015752</u>	6800699	150	12/17/2001	PROCESS FOR THE PRODUCTION OF AQUEOUS POLYMER DISPERSIONS	CHOWDHRY, MUBARIK MAHMOOD		
10127508	6541564	250	04/23/2002	PREPARATION OF COPOLYMERS OF CARBON MONOXIDE AND AN OLEFINICALLY UNSATURATED COMPOUND IN AN AQUEOUS MEDIUM	CHOWDHRY, MUBARIK MAHMOOD		
10482402	Not Issued	161	01/09/2004	Method for producing aqueous copolymer dispersions of copolymers consisting of carbon monoxide and olefinically unsaturated compounds	CHOWDHRY, MUBARIK MAHMOOD		
10521117	Not Issued	41	01/12/2005	Method for the emulsion polymerization of olefins	CHOWDHRY, MUBARIK MAHMOOD		
10524216	Not Issued	. 41	02/10/2005	Preparation of aqueous polymer dispersions	CHOWDHRY, MUBARIK MAHMOOD		
10552994	Not Issued	30	10/13/2005		CHOWDHRY, MUBARIK MAHMOOD		
<u>10556605</u>	Not issued	25	11/14/2005		CHOWDHRY, MUBARIK MAHMOOD		
10558743	Not	30	12/01/2005	Method for the production of	CHOWDHRY,		

	Issued		 	MUBARIK MAHMOOD
10566653	Not Issued	20	polymerizing olefins	CHOWDHRY, MUBARIK MAHMOOD

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Search Another: inventor		mubarik Search.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

 ${\bf Day: Thursday}$

Date: 5/3/2007 Time: 16:55:05



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GASCHLER First Name = WOLFGANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10491271	Not Issued	41	03/31/2004	Method for producing aqueous styrene-butadiene polymer dispersions	GASCHLER, WOLFGANG
10491279	Not Issued	71	03/31/2004	Method for producing aqueous styrene-butadiene-iv polymer dispersions	GASCHLER, WOLFGANG
10491283	Not Issued	90	03/31/2004	PREPARATION OF AQUEOUS STYRENE- BUTADIENE POLYMER DISPRESSIONS	GASCHLER, WOLFGANG
10491336	7196146	150	04/01/2004	METHOD FOR PRODUCING AQUEOUS STYRENE-BUTADIENE POLYMER DISPERSIONS II	GASCHLER, WOLFGANG
10534388	7196150	150	05/09/2005	METHOD FOR RADICAL POLYMERISATION IN THE PRESENCE OF A CHAIN TRANSFER AGENT	GASCHLER, WOLFGANG
10542715	Not Issued	30	07/20/2005	Aqueous dispersions containing ethylene copolymer waxes	GASCHLER, WOLFGANG
10552994	Not Issued	30	10/13/2005	Method for the reduction of the residual monomer content in aqueous polymer dispersions	GASCHLER, WOLFGANG
<u>10556681</u>	Not Issued	30	11/14/2005	Method for the production of polymer powders	GASCHLER, WOLFGANG
10994944	7208133	150	11/22/2004	METHOD FOR THE PREPARATION OF IV-VI SEMICONDUCTOR NANOPARTICLES	GASCHLER, WOLFGANG
11572198	Not	19	01/01/0001	METHOD FOR THE	GASCHLER,

Issued	PRODUCTION OF AQUEOUS STYROL- BUTADIENE POLYMER DISPERSIONS	WOLFGANG					
Inventor Search Completed: No Records to Display							

Search Another: Inventor Last Name First Name gaschler wolfgang Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page